

1233 Arapahoe Street, Lincoln, NE 68502



Lab Sections & Analytical Capabilities

Laboratory Director: Pamela Zilly

Hours of Operation: Monday – Friday, 8am – 5pm

Evidence Receipt Hours: Monday – Friday, 9am – 4pm

Main Phone: 402 - 471 - 8950

Fax Number: 402 - 471 - 8954



The Nebraska State Patrol Crime Laboratory is a full service forensic laboratory that is nationally accredited by the American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD/LAB). Our legislative mandate under 81-2010 is to "...perform services necessary for the recognition and proper preservation, identification, and scientific analysis of evidence materials pertaining to the investigation of crimes." We are entirely tax and grant funded and available (free of charge) to all law enforcement agencies in the state of Nebraska.

www.statepatrol.nebraska.gov/crimelaboratory.aspx

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QUALITY ASSURANCE AND EVIDENCE HANDLING UNIT CAPABILITIES

Quality Assurance Section

The Quality Assurance Section manages all aspects of the laboratory's Quality Assurance System to ensure analyses; reports and testimony provided for law enforcement agencies are accurate, impartial and relevant.

Areas of the QA System include:

- Document Control Ensures only current procedures are used and properly distributed.
- Case File Review Administrative and Technical
- Proficiency Testing All analysts are regularly proficiency tested in their areas of expertise.
- Court Testimony Monitoring Regular review of testimony provided by analysts to ensure testimony provided is technically accurate, clearly understood by the court/jurors, professional.
- Audits/ Corrective Action Regular review of compliance with established laboratory procedures. Implementation of corrective actions for non-compliances.

The Quality Assurance Section ensures the laboratory maintains its national accreditation through the American Society of Crime Laboratory Director's / Laboratory Accreditation Board (ASCLD/LAB).

Evidence Handling Section

- Receives and releases evidence submitted by law enforcement agencies throughout the state.
- Facilitates evidence transfers throughout the laboratory.
- Manages case records for all analyses performed at the laboratory.
- Provides administrative support for the laboratory.
 - Route incoming phone calls
 - Accept deliveries; greet and assist visitors
 - Provide accounting services for the laboratory

Sealing requirements for evidence submitted to the laboratory:

- Tape sealed with initials across both sides of the tape
- Heat sealed (plastic bags) with initials across the heat seal
- Pre-manufactured self sealing evidence bags with initials on the bag

Certified mail:

- Submittal on the outside of sealed package
- Freeze urine before mailing
- Submit ONE case per certified mail tag

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BIOLOGY UNIT CAPABILITIES

<u>Biology Forensic Casework Section</u> is responsible for examining any items of evidence for any potential biological evidence and for the possible determination of the origin of the biological material.

Biological Screening Capabilities:

- Blood
- Semen
- Urine (Presumptive Only)
- Biological Evidence Transfer
- Limited hair examinations
 - Is it a hair?
 - o Human vs. Non-Human?
 - o Acceptable for nuclear DNA analysis

Human DNA Typing Capabilities:

- The analysis of 15 STR (Short Tandem Repeats) loci plus Amelogenin, a sex typing gene
 - Includes the 13 core CODIS loci
- Reference samples should be obtained from all individuals involved for comparison to the evidence DNA profiles
- Perform examination of "no suspect" cases and enter the appropriate DNA profiles into CODIS to search for possible DNA matches
- Trace (Touch) DNA may be possible
- Criminal paternity testing is not currently available
- Limited capabilities for DNA analysis from bone
- Y-STR, mitochondrial, plant, nor animal DNA testing is not currently available

<u>CODIS Database (Combined DNA Index System) Section</u> – DNA database designed by the FBI to compare DNA profiles from case evidence to other cases and convicted offender DNA profiles

- NDIS: The <u>National DNA Index System</u> is the DNA database maintained by the FBI.
- **SDIS:** The <u>S</u>tate <u>D</u>NA <u>I</u>ndex <u>S</u>ystem is the DNA database maintained by the individual states. The Nebraska State Patrol Crime Lab is the custodial agency for the Nebraska SDIS Database.
- **LDIS:** The **L**ocal **D**NA **I**ndex **S**ystem is the DNA database maintained by individual government law enforcement agencies. No LDIS databases exist in Nebraska at this time.

The CODIS Database consists of the following components:

- Convicted Offenders
 - Samples collected from persons convicted of qualifying crimes maintained at the NDIS level. The
 qualifying crimes are determined by individual state statutes. (Nebraska State Statutes, Article 41,
 section 29-4103 (6)
- o Forensic Unknowns
 - DNA profiles from evidentiary samples from solved or unsolved cases which are searched against other Forensic Unknowns and against the Convicted Offender Database. The Forensic Unknown profile must meet strict criteria for upload to NDIS. Samples not meeting the strict criteria may be uploaded and searched at the SDIS or LDIS level as allowed under state statutes or rules and regulations.
- o Missing Persons & Unidentified Remains
 - Known DNA profiles from missing persons or DNA profiles from unidentified remains that are searched against each other and the relatives of missing persons.
- Relatives of Missing Persons
 - Known DNA profiles from the relatives of missing persons that can be searched against any unidentified remains.

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CHEMISTRY UNIT CAPABILITIES

Drug Section

- Analysis of samples for controlled substance identification
- Purity of methamphetamine samples for federal prosecution
- Concentration of pharmaceutical samples for diversion cases
- Analysis of clandestine laboratory samples

Toxicology Section

- Analysis of urine samples for the presence of drugs in DUI and probation revocation cases
- · No alcohol analysis of any kind

Trace Section

- Analysis of fire debris samples for the presence of accelerants
- Analysis of samples for explosives

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Firearm / Tool mark Section

• Bullet Analysis:

- Determination of caliber and/or class characteristics
- General Rifling Characteristic (GRC) analysis to determine possible makes/models of firearms responsible (investigative aid)
- o Comparison to other evidence bullets
- Comparison to test fired bullets from submitted firearm
- o Potential identification or exclusion from suspect firearm
- o NIBIN entry & hit verification (both evidence bullets and test fired bullets)

Cartridge Case/Shotshell Analysis:

- Comparison to other evidence cartridge cases/shotshells
- o Comparison to test fired cartridges/shotshells from submitted firearm
- o Interpretation/identification of headstamp & caliber (e.g. foreign/military headstamps)
- o Potential identification or exclusion from suspect firearm
- NIBIN entry & hit verification (both evidence and test fired cartridge cases/shotshells)

Firearm Function & Identification:

- o Basic operation & troubleshooting (broken parts, obstructions, testing of reported scenarios, etc.)
- o Silencer/Suppressor construction & component analysis; suppressor sound testing
- o Determine modifications (full auto conversions, trigger/sear mods, etc.)
- o Critical measurements (barrel length, overall length, etc. as per State/Federal gun laws)
- Trigger pull testing (light or malfunctioning triggers, etc)
- o Test fires for basic function & full auto operation
- Test fires for casing/bullet comparison & NIBIN entry
- Identify firearm type/make/model/importer through markings, measurements, etc. (useful for ATF traces & stolen gun checks)
- Ejection patterns (requires thorough documentation of case details, crime scene details, and use of suspect gun)

• **Serial Number Restoration** (useful for ATF traces and stolen gun checks):

- o Magnetic Particle Inspection
- o Chemical etching & enhancement
- o Locate hidden serial numbers or cross-referenced part numbers

• Gunshot Residue/Muzzle to Target Range Estimation: [GSR residues from hands are not tested at this laboratory]

- o Visual & stereoscopic pattern/powder analysis on clothing/other target
- o Infrared visualization/capture of gunshot residue patterns
- o Chemical enhancement of residue patterns on clothing/other target
- Chemical enhancement for presence of lead or copper (bullet wipe) around perforation on clothing/other target
- Shot pattern analysis on clothing/other target

• Toolmark Analysis:

- Tool to impression comparisons (padlocks, pried items, cut wire/fence, doorknobs forced with gripping tool, etc.), potentially to identify or exclude suspect tool
- o Produce toolmarks with suspect tools for comparison to evidence toolmarks
- Fracture match of fragmented items (tools, knife blades, keys, vehicle parts, lock pieces, etc)
- \circ $\;$ Knife (or cutting tool) comparisons to cut marks in tire, cables, etc.

• Footwear Analysis:

- o Determination of physical size and pattern correspondence
- o Comparison between photos, casts, lifts, shoes, etc. for potential identification or exclusion of suspect shoe(s)
- Produce test prints/impressions for comparison to evidence impressions
- Identify brand/style of shoe for questioned impressions

• Tire & Tread Analysis:

- Determination of physical size and pattern correspondence
- o Comparison between photos, casts, lifts, tires, etc. for potential identification or exclusion of suspect tire(s)
- o Produce test prints/impressions for comparison to evidence impressions
- Identify brand/style of tire from questioned impressions

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Latent Fingerprint Section

The Latent Fingerprint Section is responsible for examining items collected at the scene of crime, which may contain friction ridge detail needed for identification and/or elimination purposes.

Non -porous items submitted for latent examination are processed first by superglue fuming, and then by using fingerprint powder, and/or fluorescent dyes.

Porous items are processed by using Ninhydrin, Iodine fuming, Physical Developer, etc.

Any latent impression found to contain sufficient quality and quantity of friction ridge detail is photographed using digital SLR camera. Digital images are further processed in Adobe Photoshop for best possible ridge detail, and the final product is then imputed into the Nebraska AFIS. Latent prints may also be searched through IAFIS upon request.

Items that can be submitted for latent processing include:

- **Porous items** (paper, cardboard, raw wood, etc.);
- Non-porous items (glass, plastic, metal, etc.);
- Sticky tape (duct tape, electric tape, scotch tape, packing tape, etc. Both sides can be processed);
- **Gloves** (latex, nitrile, rubber);
- Bullet casings;
- Impressions in blood, paint, or other substances;
- **Digital files containing photographs of the latent impressions** (TIF format, with metric scale included in the frame; at least 1000 pixels-per-inch (ppi) images recommended)

Fingerprint Databases:

- **AFIS** Automated Fingerprint Identification System is a Nebraska state fingerprint system maintained by the Nebraska State Patrol (NSP). The system contains 961,944 known fingerprint cards and 14,672 unidentified latent impressions (information as of October 16, 2013).
- IAFIS Integrated Automated Fingerprint Identification System is a national fingerprint and criminal history system maintained by the Federal Bureau of Investigation (FBI), Criminal Justice Information Services (CJIS) Division. The IAFIS maintains the largest biometric database in the world, containing the fingerprints and corresponding criminal history information for more than 55 million subjects in the Criminal Master File. The fingerprints and corresponding criminal history information are submitted voluntarily by state, local, and federal law enforcement agencies.

Both systems provide automated fingerprint and palm print search capabilities, latent searching capability, electronic image storage, and electronic exchange of fingerprints and responses, 24 hours a day, 365 days a year.

Questioned Documents Section (Currently provided as a service though a private laboratory)

The Questioned Documents Section Lab is responsible for examining any documents that are in question, usually in an attempt to determine their origin or authenticity. This may include any of the following:

- Handwriting comparison for identification of a writer
- Document examination for alterations and determination of original text
- Counterfeit document examination
- Deciphering of obliterated text
- Charred, shredded, or water soaked, document restoration to determine text
- Association of a document to a source for example, a typewriter, photocopier, pad of paper, rubber stamp, various office machines, etc.
- Developing of indented writing images on paper for example, indented images of writing from prior pages of writing in a
- Tear or fracture match of document related evidence for example, paper torn from a pad, matches torn from a matchbook, etc.
- Examination for inserted text in documents

10-17-2013